

SOUTHERN FIRE BEHAVIOR OUTLOOK

FORECAST VALID FOR: August 5, 2011	DATE/TIME ISSUED: August 5/0800 Hrs
NEXT UPDATE: August 6, 2011	SIGNED: Brenda Wilmore

*This is a general fire behavior outlook for the Southern Geographic Area. It is intended to provide wildland fire managers with an overall view of fire behavior potential and to assist wildland firefighters with making sound decisions and maintaining situational awareness based on current and expected fire behavior. This outlook is not intended to replace onsite observations or spot weather forecasts issued by the National Weather Service.

Some products provided in the outlook often are not updated prior to posting. Refer to updated information on the Southern Area Coordination Center Website as it becomes available:

<http://gacc.nifc.gov/sacc/index.htm>

Fire Weather Summary:

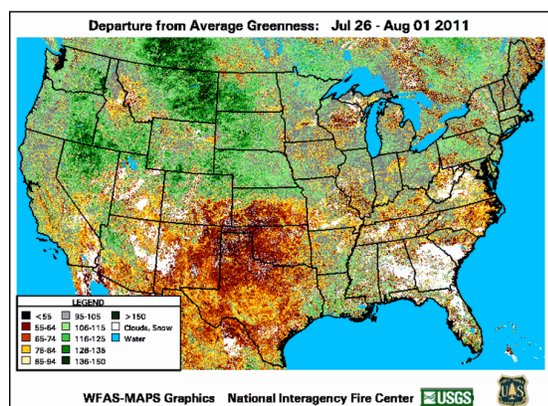
*****Red Flag Warnings/Fire Weather Watches and Advisories**

There are no Red Flag Warnings/Fire Weather Watches and Advisories currently in effect in the Southern Area.

- For complete fire weather information and specific detailed forecasts see:
<http://www.weather.gov>
- Refer to the MesoWest Regional Surface Maps to access weather observations.
<http://mesowest.utah.edu/index.html>
- For updated fire danger and fuel moisture values link to:
<http://wfas.net/>

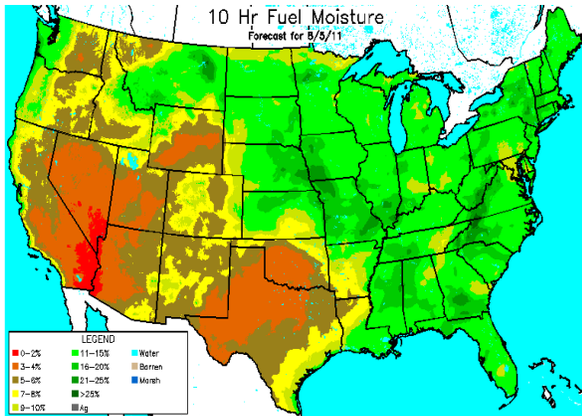
Fuels Conditions:

State of the Fuels will be updated weekly or as the conditions warrant.

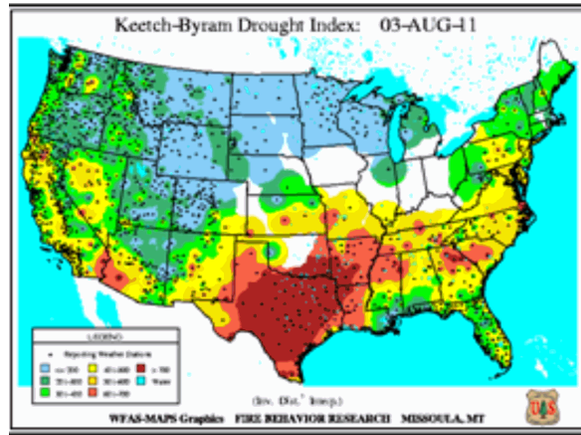


The live and dead fuels in Oklahoma and Texas remain extremely dry (lower single digits). Due to prolonged drought, in central Texas, Juniper stands are stressed to the point of mortality and oak stands have dropped their leaves. The ERC's and KDBI's throughout most of Texas and Oklahoma are at all-time maximums.

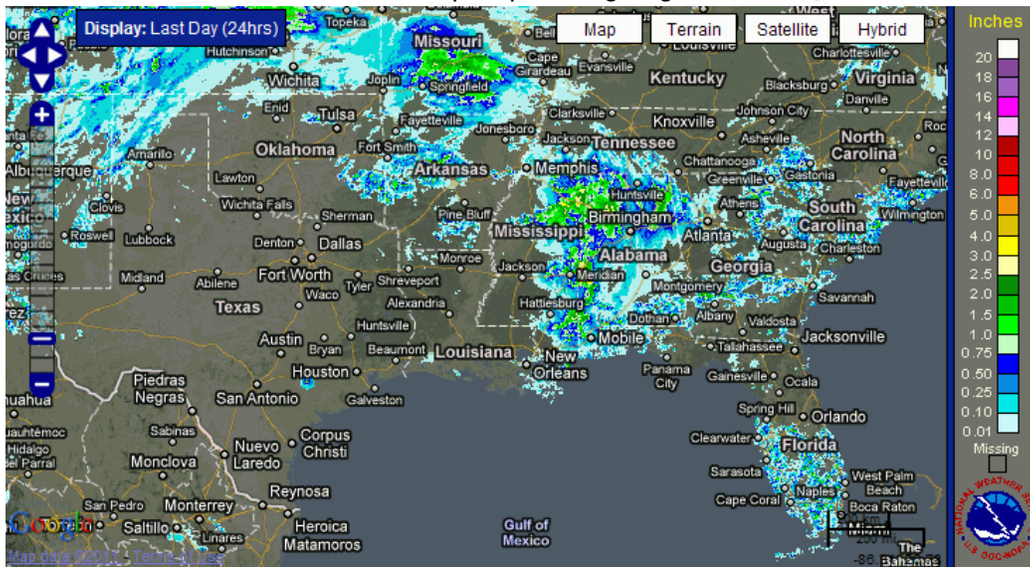
WFAS—10 Hour Forecast Fuel Moisture



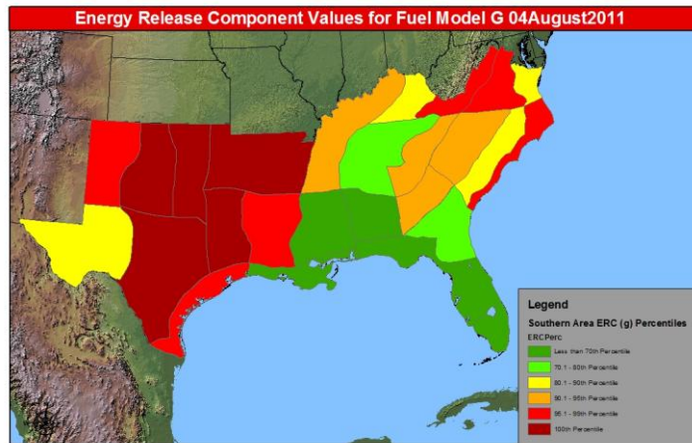
WFAS — KDBI



Southern Area 2 – 24 hour precip, ending August 5, 2011 @ 06:47



Southern Area ERC-G Summary Ending Aug 4, 2011



Energy Release Components for fuel model G, expressed as a percentile of their historical value. High values indicate areas where current ERC values are meeting or exceeding historical values for that area.

Fire Behavior Outlook

Ensure **LCES** and the **Standard Fire Orders** are implemented prior to any action on a fire.

Texas and Oklahoma Plains

Very High probability of large fire growth. Fires can be fuel and or terrain driven in the absence of wind. One hour fuel moistures are predicted to be less than 2%, ten hour fuel moisture less than 4%. Live fuels are also extremely dry or fully cured. Winds should be light across the area. ERC and KBDI values are at all time highs. Some shrub and tree species are experiencing mortality and early leaf senescence due to the prolonged drought conditions. Spotting is occurring in the absence of wind.

Texas, Oklahoma, Arkansas and Northern Louisiana

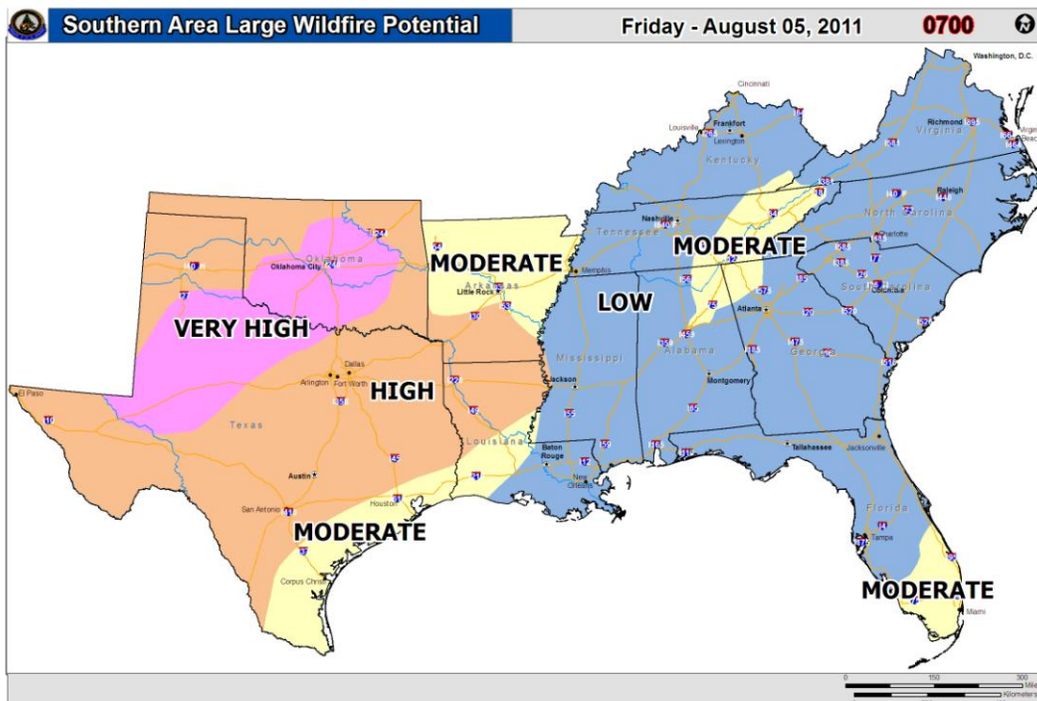
High probability of large fire growth. Like the very high probability areas, the majority of this area has not received precipitation for several weeks so live fuels are cured or extremely dry. Fine dead fuels in this area have been trending 1-3% higher than in the Very High area. Expect any new start to grow rapidly. Transition to shrub and timber types is likely. Winds should be light across the area.

Southeast Texas and Central Geographic Area States

Moderate fire behavior can be expected today with any new start. These areas were starting to dry over the past week but will be influenced by high RHs and light to heavy precipitation from the southward moving cold front through the weekend. Much of the moderate area continues to record high ERC and KBDI values. Ignitions are likely to become established but should not spread rapidly.

Gulf Coast, Florida, Kentucky and Western Tennessee

Low fire behavior expected. These areas have received enough precipitation over the last week to moderate ERC and KBDI values. RH recovery is typically 90-100% with lows in the 70's during the day. Ignitions may become established but should not spread rapidly.



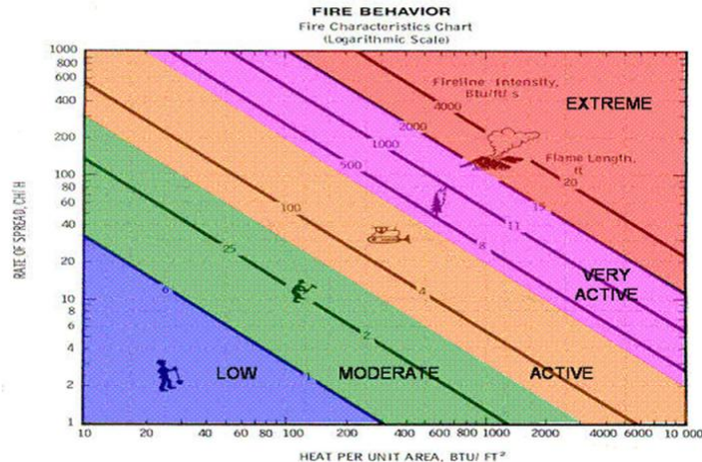
This product is intended to depict **GENERAL** fire behavior potential in the Southern Area. Information summarized from various sources applicable to the geographic area scale and is not intended to provide site specific fire behavior conditions. Individual fire behavior forecasts using fuels, weather and topography must be used for specific incidents.

FIRE BEHAVIOR INTERPRETATION:

Visual assessment of active flame length and evaluation of potential effectiveness of various resources and capabilities. The implications of observed or expected fire behavior are critical components of suppression strategies and tactics, in particular terms of determining resistance to control, effectiveness and safety of various resources.

FIRE BEHAVIOR ADJECTIVE RATING	FLAME LENGTH (FEET)	INTERPRETATION FOR FIRE MANAGEMENT
LOW	0-4	Generally attack at the head or flanks are successful, handline should hold fire with very little resistant to control.
MODERATE	4-8	Fire is too intense for direct attack at the head. Handline cannot be relied upon, additional support from engine, dozer, tractor plow or air support is needed.
HIGH	8-11	Fire can present control problems; torching, crowning and spotting can be expected. Control efforts at head of fire are often ineffective.
VERY HIGH	11+	Crown runs, intense surface burning and spotting are common; control efforts at head are ineffective.
EXTREME		Although uncommon, can best be described as erratic fire behavior that goes beyond human methods of control or prediction. Rare events such as well developed and sustained fire whirls, independent crowning and plume dominated fire growth.

The Hauling Chart is an excellent tool for measuring safety and potential effectiveness of fireline resources. Additionally, the Hauling Chart is also a useful tool to help firefighters get a perspective on the relative difficulty of constructing and holding a control line as affected by resistance to line construction by fire behavior.



Outlook:

The high pressure system will continue to persist over Oklahoma, Texas and SW Arkansas keeping Large Fire Potential High to Very High. Thunder cells developing in this area may bring some rain but it is unlikely that it will be enough to dampen fire behavior. Extreme winds maybe associated with cell activity. The frontal movement into the geographic area from the north is expected to bring widespread precipitation that will moderate current fire behavior indices across the eastern half of the geographic area by the weekend returning large fire potential to Low.

Stay updated by viewing the Southern area 7 day Significant Fire Potential product:

http://gacc.nifc.gov/sacc/predictive/outlooks/Fire_Potential.htm

Longer range outlooks reference the Climate Prediction Center link:

<http://www.cpc.ncep.noaa.gov/index.php>